INTERFENENCE SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1173	("3" and dimension\$ and control and target).clm.	USPAT	OR	OFF	2006/02/04 16:30
L2	74	382/???.ccls. and ("3" and dimension\$ and control and target).clm.	USPAT	OR	OFF	2006/02/04 16:31
L3	0	382/???.ccls. and ("3" and dimension\$ and control and target and photogrametric\$).clm.	USPAT	OR	OFF	2006/02/04 16:31
L4	0	382/???.ccls. and ("3" and dimension\$ and control and target and photogrametric\$).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:32
L5	4	382/???.ccls. and ("3" and dimension\$ and control and target and photogrammetric\$).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:33
L6	1	382/???.ccls. and ("3" and dimension\$ and control and target and dental).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:37
L7	2	(382/???.ccls. 345/???.ccls. 433/???.ccls.) and ("3" and dimension\$ and control and target and dental).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:39
L8	4	(382/???.ccls. 345/???.ccls. 433/???.ccls.) and ("3" and dimension\$ and control and target and photogrammetric\$).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:40
L9	1	(382/???.ccls. 345/???.ccls. 433/???.ccls.) and ("3" and dimension\$ and control and target and oral).clm.	US-PGPUB; USPAT	OR	OFF	2006/02/04 16:40

EAST SEAR(EAST SEARCH HISTORY		
HITS	QUERY	DATABASE	
2	20030012423	20030012423 USPAT; US-PGPUB;	
		EPO, JPO, DERWENT;	
		IBM_TDB	
~~~	2 5857853.pn.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		BM_TDB	
21	180763	180763 USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		IBM_TDB	-
····	1 system adj methods adj	USPAT; US-PGPUB;	
	generating with (tie adj points) [EPO; JPO; DERWENT;	EPO; JPO; DERWENT;	
		BM_TDB	
2	2 5273429.pn.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	-
		BM_TDB	_
2	2 4837732 .pn.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		BM_TD8	
~~~	2 5372502.pn.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		IBM_TDB	
21	21 5372502.URPN.	USPAT	
136		USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		IBM_TDB	
88	(rubbert-r\$12).in.	JSPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
		IBM_TDB	
63	. and	JSPAT; US-PGPUB;	
	@ad<20010629	EPO; JPO; DERWENT;	
		BM_TDB	
2	6648640.pn.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT;	
2	26413084.URPN.	USPAT	
		,	

445132 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46("3738005" 44185918" USPAT "4611288" 4485426" "463720" 4425263" "483732" 4485770" "4837349" 501405" "5027281" 5308264" "5328178" 253082478" "5338198" 253082478" "5338198" 25608417" "541562" 5424636" "545039" 5604817" "5608211" 5615003" "5715166" 5742294" "587819182" 58781587 "5878182" 58781587 "5878182" 58781587 "5878182" 58781587 "5878182" 58781587 "5878182" 58781587 "5878182" 58781587 "5878182" 5878182" "5878182" 5878182" "5878182"	2 20020015934 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB IBM_
--	--	--

				·		
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1216 (dental or dentistry or teeth or USPAT; US-PGPUB; dentition or tooth or denture) EPO; JPO; DERWEN and ((stereo same image) or HBM_TDB photogrammet\$5 or stereoscopic or triangulat\$6)	l ((dental or dentistry or teeth or USPAT; US-PGPUB; dentition or tooth or denture) EPO; JPO; DERWEN and ((stereo same image) or IBM_TDB photogrammet\$5 or stereopsis or stereoscopic or triangulat\$6)) and 382.clas.	o (((dental or dentistry or teeth or dentition or tooth or denture) and ((stereo same image) or photogrammet\$5 or stereopsis or stereoscopic or triangulat\$6)) and 382.clas.) and @ad<20010629	0 6621491.URPN.	9 ("4793803" "4980905" "5338198" "5550891" "5605459" "5882192" "6152731" "6158888" "6217334").PN.	5 digital adj dentistry	8 digital adj dentistry and @ad<20010628
1216	48	40	0	G.	16	æ

EAST SEARCH TAGGED	H TAGGED						
patent #	type	pub date	nge	class1	class2	Inventor	
US 5857853 A	USPAT	19990112	19990112 Method of manufacturing a prosthesis to be fixed to implants in the jawbone of a patient, and a system for manufacturing such prostheses	433/213	433/173; 433/223; 433/68	van Nifterick, Willem Frederick et al.	
US 6621491 B1	USPAT	20030916	20030916 Systems and methods for integrating 3D diagnostic data	345/419	378/168; 433/2; 433/24; 433/6	Baumrind, Sheldon et al.	
US 5273429 A	USPAT	19931228	19931228 Method and apparatus for modeling a dental prosthesis	433/215	433/223	Rekow, Dianne et al.	
US 5372502 A	USPAT	19941213	i	433/215		Massen, Robert et al.	
US 6648640 B2	USPAT	20031118	20031118 Interactive orthodontic care system based on intra-oral scanning of teeth	433/24		Rubbert, Rudger et al.	
US 6413084 B1	USPAT	20020702		433/29	433/213; 433/215; 600/476	Rubbert, Rudger et al.	
US 6068482 A	USPAT	20000530	20000530 Method for creation and utilization of individualized 3-dimensional teeth models	433/223	433/215; 433/24	Snow, Michael Desmond	

	,	,		 	
			v		
			_		
Ш	Ш	 		 	

.

.

. .